Summary of Flip Chart Notes November 12 ,1997 Meeting of the Interagency Development Team

I.F. Size

Considerations:

Tradeoffs between water supply and reliability, water quality and fish impacts

- 2200 cfs to ag along rout of I.F.
 - cost
 - seepage
 - assurance of remaining connected to I.F.
- CUWA/Ag starting 7,500 cfs.
 - 25% Sac. R. Flow is maximum allowable diversion
- 15,000 cfs is full SWP/CVP capacity
- Start at 10,000 cfs for I.F. w/o feed to South Delta agriculture

Storage

Minimum

- ERPP
- ERPP + water users "whole"
- Additional curtailments for fisheries purposes

ERPP + additional curtailment

- Will achieve water supply benefits up to the full 6.5. There is no break point in the benefit/cost or benefit/yield curves
- Maybe as a minimum:
 - Proposed ops criteria (IDT)
 - Add storage to make water suppliers "whole" as defined by No Action
- Maybe as a minimum
 - Proposed criteria (IDT)
 - ERPP flows

(Note: can achieve ERPP flows through both storage and transfers - need to make the distinction.)

Objectives

-ERPP + water users "whole" Any local water supply needs "Whole" means water supply at the same level as No Action Should minimum include flood control storage?

- How big must new storage be to meet full ERPP flows and operate for that purpose? Maximum
- It may be an iterative process between operation criteria (standards) vs. Amount of storage

Through Delta Alternative 3

- Screened diversion on Sacramento River and channel to Mokelumne River is not in Alt 3.
- Alt 2 has conveyance improvements in main channel
- Alt 3 does not have improved main channel conveyance
- Levee setbacks only shown on Alt 2.
- Desirable to supply South Delta ag from canal if feasible.

Operations

Apr 15 - May 15 Model uses info from draft CVPIA PEIS for all alternatives (may have to alter in future for final EIS numbers)

Where to the ERPP flows come from?
Project flows?\
Model runs
1.0 Sac Valley storage
0.25 S.J. Valley storage

Maximum:

250 TAF Sac Valley G.W.
500 TAF S.J. Valley G.W.\
3.0 Sac Valley Surface
500 TAF S.J. Valley Surface
2.0 South of Delta Off-aqueduct
200 TAF in-Delta or near-Delta

1112IDT2